

HAARP: High-Frequency Vandalism in the Sky

Scheduled to be fully operational by 1998, the US military's HAARP transmitter is no mere auroral research project.

Its superpowerful radio-wave beam may irreparably damage the planet's atmosphere and severely disrupt our mental and physical health.

© 1995 by Dr Nick Begich and
Jeane Manning

Earthpulse Press

PO Box 201393

Anchorage, Alaska 99520, USA

Voicemail: +1 (907) 249 9111

Technonet, the protest form of the 1990s: picketing on the information highways. For example, a fast-growing assortment of men and women around the world are using the Internet (started by the US military for information transfer and exchange that would never be interfered with) to draw attention to a questionable military project in Alaska. These Internetting, e-mailing, faxing folks are blowing holes in the US Department of Defense secrecy wall by using the government's own system.

The printed-word part of the protest started when Dennis Specht, an anti-nuclear activist then living in Alaska, sent a news item to NEXUS on the topic of HAARP—the High-frequency Active Auroral Research Program. Then, an Alaskan political activist and science researcher in Anchorage, Nick Begich, networked with Patrick and Gael Crystal Flanagan, who are self-described "technomonks" living in Sedona, Arizona, and was told to check out that same Australian-based magazine. Begich was surprised to see an item from his home town in NEXUS and immediately headed to the local library to dig out the documents cited in the article.

That research led to articles and the book, *Angels Don't Play this HAARP: Advances in Tesla Technology*, which is 230 pages of detailed information on this intrusive project. This article will only give highlights. Despite the amount of research (350 footnotes), at its heart it is a story about ordinary people who took on an extraordinary challenge.

HAARP BOILS THE UPPER ATMOSPHERE

HAARP will zap the upper atmosphere with a focused and steerable electromagnetic beam. It is an advanced model of an 'ionospheric heater'. (The ionosphere is the electrically-charged sphere surrounding Earth's upper atmosphere. It ranges between about 40 to 600 miles above Earth's surface.)

Put simply, the apparatus for HAARP is a reversal of a radio telescope: antennas send out signals instead of receiving. HAARP is the test run for a superpowerful radio-wave beaming technology that lifts areas of the ionosphere by focusing a beam and heating those areas. Electromagnetic waves then bounce back onto Earth and penetrate everything—living and dead.

HAARP publicity gives the impression that the High-frequency Active Auroral Research Program is mainly an academic project with the goal of changing the ionosphere to improve communications for our own good. However, other US military documents put it more clearly: HAARP aims to learn how to "exploit the ionosphere for Department of Defense purposes". Communicating with submarines is only one of those purposes.

Press releases and other information from the military on HAARP continually downplay what it could do. Publicity documents insist that the HAARP project is no different than other ionospheric heaters operating safely throughout the world in places such as Arecibo, Puerto Rico; Tromsø, Norway; and the former Soviet Union. However, a 1990 government document indicates that the radio frequency (RF) power zap will drive the ionosphere to unnatural activities:

...at the highest HF powers available in the West, the instabilities commonly studied are approaching their maximum RF energy dissipative capability, beyond which the plasma processes will 'run away' until the next limiting factor is reached.

If the military, in cooperation with the University of Alaska, Fairbanks, can show that this new ground-based "Star Wars" technology is sound, they both win. The military has a relatively inexpensive defence shield and the university can brag about the most dramatic geophysical manipulation since atmospheric explosions of nuclear bombs. After successful testing, they would have the military megaprojects of the future and huge markets for Alaska's North Slope natural gas.

Looking at the other patents which built on the work of a Texas physicist named Bernard Eastlund, it becomes clearer how the military intends to use the HAARP transmitter. It also makes governmental denials less believable. The military knows how it intends to use this technology, and has made it clear in their documents. The military has deliberately misled the public through sophisticated word games, deceit and outright disinformation.

The military says the HAARP system could:

- give the military a tool to replace the electromagnetic pulse effect of atmospheric thermonuclear devices (still considered a viable option by the military through at least 1986);

- replace the huge Extremely Low Frequency (ELF) submarine communication system operating in Michigan and Wisconsin with a new and more compact technology;

- be used to replace the over-the-horizon radar system that was once planned for the current location of HAARP, with a more flexible and accurate system;

- provide a way to wipe out communications over an extremely large area, while keeping the military's own communications systems working;

- provide a wide-area Earth-penetrating tomography which, if combined with the computing abilities of EMASS and Cray computers, would make it possible to verify many parts of nuclear nonproliferation and peace agreements;

- be a tool for geophysical probing to find oil, gas and mineral deposits over a large area;

- be used to detect incoming low-level planes and cruise missiles, making other technologies obsolete.

The above abilities seem like a good idea to all who believe in sound national defence and to those

concerned about cost-cutting. However, the possible uses which the HAARP records do not explain, and which can only be found in US Air Force, Army, Navy and other federal agency records, are alarming. Moreover, effects from the reckless use of these power levels in our natural shield—the ionosphere—could be cataclysmic, according to some scientists.

One Alaskan puts it bluntly. A founder of the "NO HAARP" movement, Clare Zickuhr, says:

The military is going to give the ionosphere a big kick and see what happens.

The military failed to tell the public that they do not know what exactly will happen, but a Penn State science article brags about that uncertainty. Macho science? The HAARP project uses the largest energy levels yet played with, by what Begich and Manning call "the big boys with their new toys". It is an experiment on the sky, and **experiments are done to find out something not already known.** Independent scientists told Begich and Manning that a HAARP-type 'skybuster' with its unforeseen effects could be an act of global vandalism.

HAARP HISTORY

The patents described below were the package of ideas which were originally controlled by ARCO Power Technologies Incorporated (APTI), a subsidiary of Atlantic Richfield Company, one of the biggest oil companies in the world. APTI was the contractor that built the HAARP facility. ARCO sold this subsidiary, the patents and the second phase construction contract to E-Systems in June 1994.

E-Systems is one of the biggest intelligence contractors in the world, doing work for the CIA, defence intelligence organisations and others. US\$1.8 billion of their annual sales are to these organisations, with US\$800 million for black projects—projects so secret that even the United States Congress isn't told how the money is being spent.

E-Systems was bought out by Raytheon which is one of the largest defence contractors in the world. In 1994 Raytheon was listed as number 42 on the "Fortune 500" list of companies. Raytheon has thousands of patents, some of which will be valuable in the HAARP project. Twelve patents are the backbone of the HAARP project, and are now buried among the thousands of others held in the name of Raytheon.

Bernard J. Eastlund's US Patent #4,686,605, "Method and Apparatus for Altering a Region in the Earth's Atmosphere, Ionosphere, and/or Magnetosphere", was sealed for a year under a government secrecy order.

The Eastlund ionospheric heater was different: the radio frequency (RF) radiation was concentrated and focused to a point in the ionosphere. This difference throws an unprecedented amount of energy into the ionosphere. **The Eastlund device would allow a concentration of one watt per cubic centimetre, compared to others only able to deliver about one millionth of one watt.**

This huge difference could lift and change the ionosphere in the ways necessary to create futuristic effects described in the patent. According to the patent, the work of Nikola Tesla in the early 1900s formed the basis of the research.

What would this technology be worth to ARCO, the owner of the patents? They could make enormous profits by beaming electrical power, without wires, from a powerhouse in the gas fields to the consumer.

For a time, HAARP researchers could not prove that this was one of the intended uses for HAARP. In April 1995, however, Begich found other patents connected with a 'key personnel' list for APTI. Some of these new APTI patents were indeed a wireless system for sending electrical power.

Eastlund's patent said the technology can confuse or completely disrupt airplanes' and missiles' sophisticated guidance systems. Further, this ability to spray large areas of Earth with electromagnetic waves of varying frequencies—and to control changes in those waves—makes it possible to knock out communications on land or sea as well as in the air. The patent said:

Thus, this invention provides the ability to put unprecedented amounts of power in the Earth's atmosphere at strategic locations and to maintain the power injection level, particularly if random pulsing is employed, in a manner far more precise and better controlled than heretofore accomplished by the prior art, particularly by detonation of nuclear devices of various yields at various altitudes...

...it is possible not only to interfere with third party communications but to take advantage of one or more such beams to carry out a communications network even though the rest of the world's communications are disrupted. Put another way, what is used to disrupt another's communications can be employed by one knowledgeable of this invention as a communication network at the same time.

...large regions of the atmosphere could be lifted to an un-

Bernard J. Eastlund's US Patent #4,686,605, "Method and Apparatus for Altering a Region in the Earth's Atmosphere, Ionosphere, and/or Magnetosphere", was sealed for a year under a government secrecy order.

pectedly high altitude so that missiles encounter unexpected and unplanned drag forces with resultant destruction...

Weather modification is possible by, for example, altering upper atmosphere wind patterns by constructing one or more plumes of atmospheric particles which will act as a lens or focusing device. ...molecular modifications of the atmosphere can take place so that positive environmental effects can be achieved. Besides actually changing the molecular composition of an atmospheric region, a particular molecule or molecules can be chosen for increased presence. For example, ozone, nitrogen, etc. concentrations in the atmosphere could be artificially increased...

Begich found 11 other APTI patents. They told how to make "Nuclear-sized Explosions without Radiation", power-beaming systems, over-the-horizon radar, detection systems for missiles carrying nuclear warheads, electromagnetic pulses previously produced by thermonuclear weapons and other "Star Wars" tricks. This cluster of patents underlays the HAARP weapon system.

MENTAL MANIPULATION

Related research by Begich and Manning uncovered bizarre schemes. For example, US Air Force documents revealed that a system had been developed for manipulating and disrupting human mental processes through pulsed radio-frequency radiation (the stuff of HAARP) over large geographical areas.

The most telling material about this technology came from writings of Zbigniew Brzezinski (former National Security Adviser to US President Carter) and J. F. MacDonald (Science Adviser to US President Johnson and a Professor of Geophysics at UCLA), as they wrote about use of power-beaming transmitters for geophysical and environmental warfare. The documents showed how these effects might be caused, and the negative effects on human health and thinking.

The mental-disruption possibilities for HAARP are the most disturbing. More than 40 pages of the book, with dozens of footnotes, chronicle the work of Harvard professors, military planners and scientists as they plan and test this use of the electromagnetic technology. For example, one of the papers describing this use was from the International Red Cross in Geneva. It even gave the frequency ranges where these effects could occur—the same ranges which HAARP is capable of broadcasting.

The following statement was made more than 25 years ago in a book which Brzezinski wrote while a professor at Columbia University:

Political strategists are tempted to exploit research on the brain and human behaviour. Geophysicist Gordon J. F. MacDonald—specialist in problems of warfare—says accurately-timed, artificially-excited electric strokes 'could lead to a pattern of oscillations that produce relatively high power levels over certain regions of the Earth... In this way, one could develop a system that would seriously impair the brain performance of very large populations in

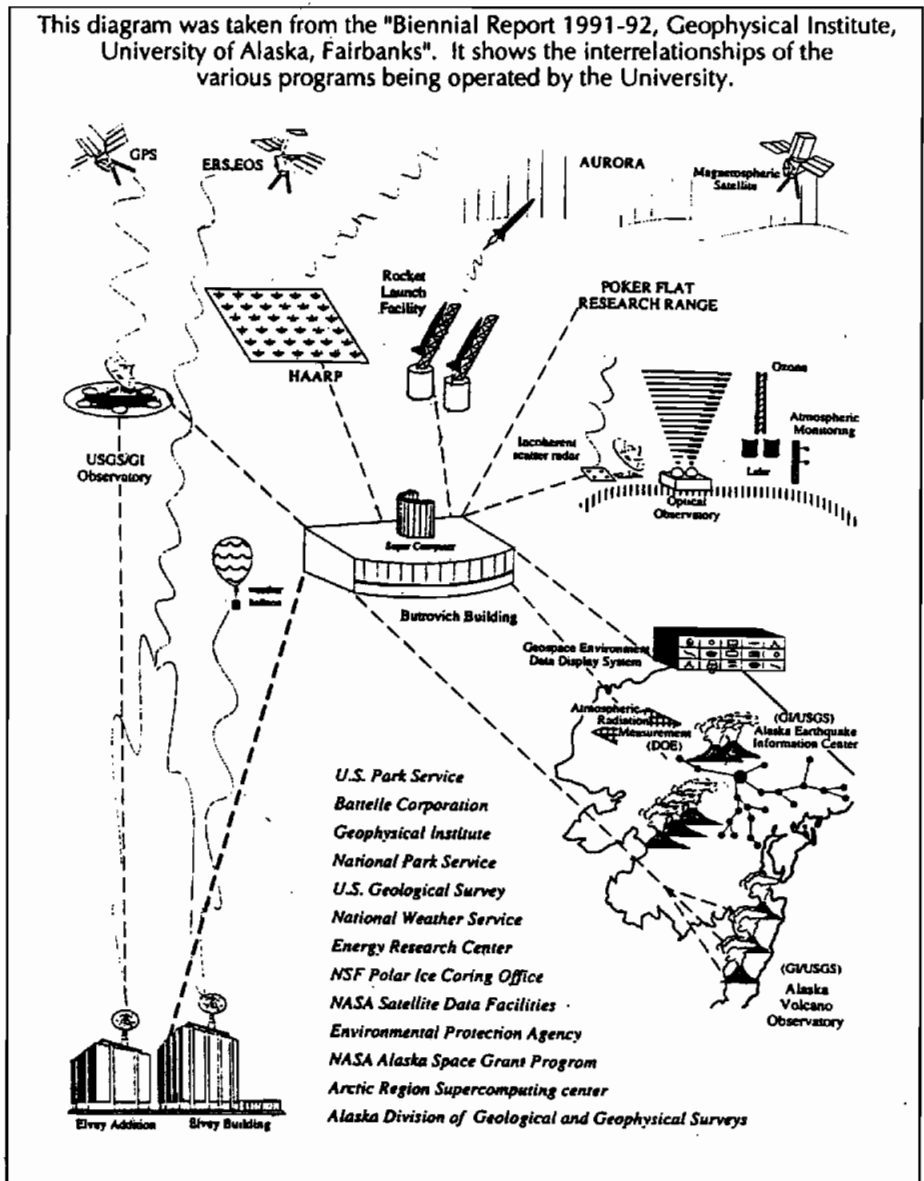
selected regions over an extended period...' No matter how deeply disturbing the thought of using the environment to manipulate behaviour for national advantages, to some the technology permitting such use will very probably develop within the next few decades.

In 1966, MacDonald was a member of the President's Science Advisory Committee and later a member of the President's Council on Environmental Quality. He published papers on the use of environmental control technologies for military purposes. The most profound comment he made as a geophysicist was:

The key to geophysical warfare is the identification of environmental instabilities to which the addition of a small amount of energy would release vastly greater amounts of energy.

While yesterday's geophysicists predicted today's advances, are HAARP program managers delivering on the vision? The geophysicists recognised that adding energy to the environmental soup could have large effects. However, humankind has already added substantial amounts of electromagnetic energy into our environment without understanding what might constitute critical mass. The book by Begich and Manning raises questions. Have these additions been without effect, or is there a cumulative amount beyond which irreparable damage can be done? Is

This diagram was taken from the "Biennial Report 1991-92, Geophysical Institute, University of Alaska, Fairbanks". It shows the interrelationships of the various programs being operated by the University.



HAARP another step in a journey from which we cannot turn back? Are we about to embark on another energy experiment which unleashes another set of demons from Pandora's box?

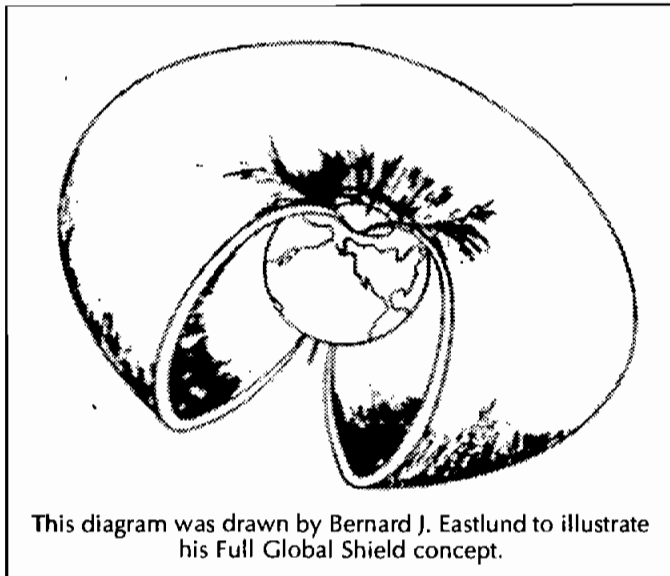
As early as 1970, Zbigniew Brzezinski predicted a "more controlled and directed society" would gradually appear, linked to technology. This society would be dominated by an elite group which impresses voters by allegedly superior scientific know-how. *Angels Don't Play This HAARP* further quotes Brzezinski:

Unhindered by the restraints of traditional liberal values, this elite would not hesitate to achieve its political ends by using the latest modern techniques for influencing public behaviour and keeping society under close surveillance and control. Technical and scientific momentum would then feed on the situation it exploits.

His forecasts proved accurate. Today, a number of new tools for the "elite" are emerging, and the temptation to use them increases steadily. The policies to permit the tools to be used are already in place. How could the United States be changed, bit by bit, into the predicted, highly-controlled technosociety? Among the 'stepping stones' Brzezinski expected were persisting social crises and use of the mass media to gain the public's confidence.

In another document prepared by the government, the US Air Force claims:

The potential applications of artificial electromagnetic fields are wide-ranging and can be used in many military or quasi-military situations... Some of these potential uses include dealing with terrorist groups, crowd control, controlling breaches of security at military installations, and antipersonnel techniques in tactical warfare. In all of these cases the EM (electromagnetic) systems would be used to produce mild to severe physiological disruption or perceptual distortion or disorientation. In addition, the ability of individuals to function could be degraded to such a point that they would be combat-ineffective. Another advantage of electromagnetic systems is that they can provide coverage over large areas with a single system. They are silent, and countermeasures to them may be difficult to develop... One last area where electromagnetic radiation may prove of some value is in enhancing abili-



This diagram was drawn by Bernard J. Eastlund to illustrate his Full Global Shield concept.

ties of individuals for anomalous phenomena.

Do these comments point to uses already somewhat developed? The author of the government report refers to an earlier Air Force document about the uses of radio-frequency radiation in combat situations. (Here, Begich and Manning note that HAARP is the most versatile and the largest radio-frequency radiation transmitter in the world.)

The United States congressional record deals with the use of HAARP for penetrating the Earth with signals bounced off the ionosphere. These signals are used to look inside the planet to a depth of many kilometres in order to locate underground munitions, minerals and tunnels. For 1996, the US Senate has set aside US\$15 million to develop this ability alone: Earth-penetrating tomography.

The problem is that the frequency needed for Earth-penetrating radiations is within the frequency range most cited for disruption of human mental functions. It may also have profound effects on migration patterns of fish and wild animals which rely on an undisturbed energy field to find their routes.

As if electromagnetic pulses in the sky and mental disruption were not enough, Eastlund bragged that the superpowerful ionospheric heater could control weather.

Begich and Manning brought to light government documents indicating that the military has weather-control technology. When HAARP is eventually built to its full power level, it could create weather effects over entire hemispheres. If one government experiments with the world's weather patterns, what is done in one place will impact everyone else on the planet. *Angels Don't Play This HAARP* explains a principle behind some of Nikola Tesla's inventions—resonance—which affects planetary systems.

BUBBLE OF ELECTRIC PARTICLES

Angels Don't Play This HAARP includes interviews with independent scientists such as Elizabeth Rauscher. She has a Ph.D., a long and impressive career in high-energy physics, and has been published in prestigious science journals and books. Rauscher commented on HAARP:

You're pumping tremendous energy into an extremely delicate molecular configuration that comprises these multi-layers we call the ionosphere.

The ionosphere is prone to catalytic reactions, she explained: if a small part is changed, a major change in the ionosphere can happen. In describing the ionosphere as a delicately balanced system, Dr Rauscher shared her mental picture of it: a soap-bubble-like sphere surrounding Earth's atmosphere, with movements swirling over the surface of the bubble. If a big enough hole is punched through it, she predicts it could pop.

SLICING THE IONOSPHERE

Physicist Daniel Winter, Ph.D., of Waynesville, North Carolina, says HAARP high-frequency emissions can couple with the long-wave (low-frequency or ELF) pulses the Earth grid uses to distribute information as vibrations to synchronise dances of life in the biosphere. Dan terms this geomagnetic action "Earth's information bloodstream", and says it is likely that coupling of HAARP HF (high frequency) with natural ELF (extremely low frequency) can cause unplanned, unsuspected side-effects.

David Yarrow of Albany, New York, is a researcher with a background in electronics. He described possible interactions of HAARP radiations with the ionosphere and Earth's magnetic grid:

HAARP will not burn 'holes' in the ionosphere. That is a dangerous understatement of what HAARP's giant gigawatt beam will do. Earth is spinning relative to thin electric shells of the multi-layer membrane of 'iono-spheres' that absorb and shield Earth's surface from intense solar radiation, including charged particle storms in solar winds erupting from the Sun. Earth's axial spin means that HAARP—in a burst lasting more than a few minutes—will slice through the ionosphere like a microwave knife. This produces not a hole, but a long tear—an incision.

CRUDELY PLUCKING THE STRINGS

Second concept: As Earth rotates, HAARP will slice across geomagnetic flux...a donut-shaped spool of magnetic strings—like longitude meridians [on maps]. HAARP may not 'cut' these strings in Gaia's magnetic mantle, but will pulse each thread with harsh, out-of-harmony high frequencies. These noisy impulses will vibrate geomagnetic flux lines, sending vibrations all through the geomagnetic web.

The image comes to mind of a spider on its web. An insect lands, and the web's vibrations alert the spider to possible prey. HAARP will be a manmade microwave finger poking at the web, sending out confusing signals, if not tearing holes in the threads.

Effects of this interference with symphonies of Gaia's geomagnetic harp are unknown, and I suspect barely thought of. Even if thought of, the intent [of HAARP] is to learn to exploit any effects, not to play in tune to global symphonies.

FEVERISH EARTH

Among other researchers quoted is Paul Schaefer of Kansas City. His degree is in electrical engineering and he spent four years building nuclear weapons. He says:

But most of the theories that we have been taught by scientists to believe in seem to be falling apart.

Schaefer talks about imbalances already caused by the industrial and atomic age, especially by radiation of large numbers of tiny, high-velocity particles "like very small spinning tops" into our environment. The unnatural level of motion of highly energetic particles in the atmosphere and in radiation belts surrounding Earth is the villain in weather disruptions, according to this model which describes an Earth discharging its build-up of heat, relieving stress and regaining a balanced condition through earthquakes and volcanic action:

One might compare the abnormal energetic state of the Earth and its atmosphere to a car battery which has become overcharged with the normal flow of energy jammed up, resulting in hot spots, electrical arcing, physical cracks and general turbulence as the pent-up energy tries to find some place to go.

In a second analogy, Schaefer says:

Unless we desire the death of our planet, we must end the production of unstable particles which are generating the Earth's fever. A first priority to prevent this disaster would be to shut down all nuclear power plants and end the testing of atomic weapons, electronic warfare and "Star Wars".

Meanwhile, the military builds its biggest ionospheric heater yet, deliberately to create more instabilities in a huge plasma layer—the ionosphere—and to rev up the energy level of charged particles.

ELECTRONIC RAIN FROM THE SKY

The military has published papers about electron precipitation from the magnetosphere (the outer belts of charged particles which stream toward Earth's magnetic poles) caused by manmade very-low-frequency electromagnetic waves:

These precipitated particles can produce secondary ionisation, emit X-rays, and cause significant perturbation in the lower ionosphere.

Two Stanford University radio scientists offer evidence of what technology can do to affect the sky by making waves on Earth.

They showed that very-low-frequency radio waves can vibrate the magnetosphere and cause high-energy particles to cascade into the Earth's atmosphere. By turning the signal on or off, they could stop the flow of energetic particles.

WEATHER CONTROL

Avalanches of energy dislodged by such radio waves could hit us hard. Their work suggests that technicians could control global weather by send-

ing relatively small 'signals' into the Van Allen belts (radiation belts around Earth). Thus Tesla's resonance effects can control enormous energies by tiny triggering signals.

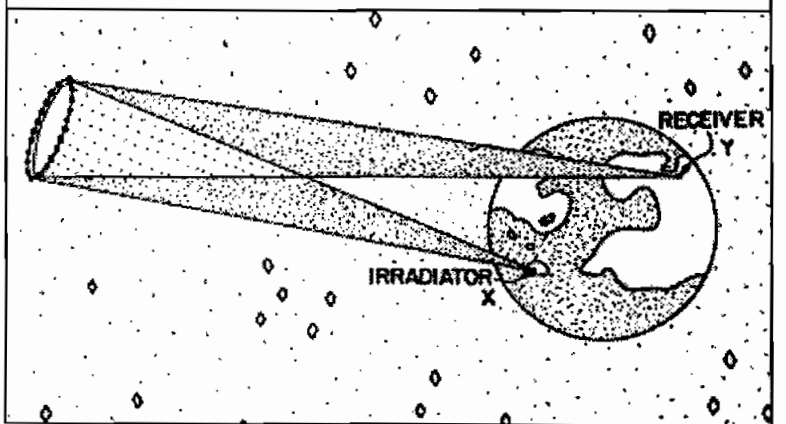
The Begich/Manning book asks whether that knowledge will be used by war-oriented or biosphere-oriented scientists.

The military has had about 20 years to work on weather warfare methods, which it euphemistically calls weather modification. For example, rainmaking technology was taken for a few test rides in Vietnam. The US Department of Defense sampled lightning and hurricane manipulation studies in *Project Skyfire* and *Project Stormfury*. And they looked at some complicated technologies that would give big effects. *Angels Don't Play This HAARP* cites an expert who says the military studied both lasers and chemicals which they figured could damage the ozone layer over an enemy.

"The key to geophysical warfare is the identification of environmental instabilities to which the addition of a small amount of energy would release vastly greater amounts of energy."

— Prof. Gordon J. F. MacDonald

US Patent #5,202,689, dated April 13, 1993. This diagram shows part of the power beaming system described in the patents. It shows an energy beam being directed from the Earth into space and bounced to a remote location, thereby providing power to a point where it would otherwise not be available.



Looking at ways to cause earthquakes, as well as to detect them, was part of the project named *Prime Argus*, decades ago. The money for that came from the Defense Advanced Research Projects Agency (DARPA, now under the acronym ARPA).

In 1994 the US Air Force revealed its *Spacecast 2020* master plan which includes weather control. Scientists have experimented with weather control since the 1940s, but *Spacecast 2020* noted that "using environmental modification techniques to destroy, damage or injure another state [is] prohibited". Having said that, the Air Force claimed that technological advance "compels a re-examination of this sensitive and potentially risky topic".

FORTY YEARS OF ZAPPING THE SKY?

As far back as 1958, the chief White House adviser on weather modification, Captain Howard T. Orville, said the US Department of Defense was studying "ways to manipulate the charges of the Earth and sky and so affect the weather" by using an electronic beam to ionise or de-ionise the atmosphere over a given area.

In 1966, Professor Gordon J. F. MacDonald was Associate Director of the Institute of Geophysics and Planetary Physics at the University of California, Los Angeles, was a member of the President's Science Advisory Committee, and later a member of the President's Council on Environmental Quality. He published papers on the use of environmental control technologies for military purposes. MacDonald made a revealing comment:

The key to geophysical warfare is the identification of environmental instabilities to which the addition of a small amount of energy would release vastly greater amounts of energy.

World-recognised scientist MacDonald had a number of ideas for using the environment as a weapon system and he contributed to what was, at the time, the dream of a futurist. When he wrote his chapter, "How to Wreck the Environment", for the book, *Unless Peace Comes*, he was not kidding around. In it he describes the use of weather manipulation, climate modification, polar ice-cap melting or destabilisation, ozone depletion techniques, earthquake engineering, ocean wave control and brain-wave manipulation using the planet's energy fields. He also said that these types of weapons would be developed and, when used, would be virtually undetectable by their victims. Is HAARP that weapon? The military's intention to do environmental engineering is well-documented.

US Congress's subcommittee hearings on Oceans and International Environment looked into military weather and climate modification conducted in the early 1970s. "What emerged was an awesome picture of far-ranging research and experimentation by the Department of Defense into ways environmental tampering could be used as a weapon," said another author cited in *Angels Don't Play This HAARP*.

The revealed secrets surprised legislators. Would an inquiry into the state of the art of electromagnetic manipulation surprise lawmakers today? They may find out that technologies developed out of the HAARP experiments in Alaska could deliver on Gordon

MacDonald's vision, because leading-edge scientists are describing global weather as not only air pressure and thermal systems but also as an electrical system.

SMALL INPUT, BIG EFFECT

HAARP zaps the ionosphere where it is relatively unstable. A point to remember is that the ionosphere is an active electrical shield protecting the planet from the constant bombardment of high-energy particles from space. This conducting plasma, along with Earth's magnetic field, traps the electrical plasma of space and holds it back from going directly to the Earth's surface, says Charles Yost of Dynamic Systems, Leicester, North Carolina:

If the ionosphere is greatly disturbed, the atmosphere below is subsequently disturbed.

Another scientist interviewed said there is a superpowerful electrical connection between the ionosphere and the part of the atmosphere where our weather comes onstage: the lower atmosphere.

One manmade electrical effect—power-line harmonic resonance—causes fallout of charged particles from the Van Allen (radiation) belts, and the falling ions cause ice crystals which precipitate rain clouds.

What about HAARP? Energy blasted upward from an ionospheric heater is not much compared to the total in the ionosphere, but HAARP documents admit that thousandfold greater amounts of energy can be released in the ionosphere than injected. As with MacDonald's "key to geophysical warfare", "nonlinear" effects (described in the literature about the ionospheric heater) mean small input and large output.

Astrophysicist Adam Trombly told Manning that an acupuncture model is one way to look at the possible effect of multi-gigawatt pulsing of the ionosphere. If HAARP hits certain points, those parts of the ionosphere could react in surprising ways.

Smaller ionospheric heaters such as the one at Arecibo are underneath relatively placid regions of the ionosphere compared to the dynamic movements nearer Earth's magnetic poles. That adds another uncertainty to HAARP: the unpredictable and lively upper atmosphere near the North Pole.

HAARP experimenters do not impress common-sense Alaskans such as Barbara Zickuhr, who says:

They're like boys playing with a sharp stick, finding a sleeping bear and poking it in the butt to see what's going to happen.

COULD THEY SHORT-CIRCUIT THE EARTH?

Earth as a spherical electrical system is a fairly well-accepted model. However, those experimenters who want to make unnatural power connections between parts of this system might not be thinking of possible consequences. Electrical motors and generators can be caused to wobble when their circuits are affected. Could human activities cause a significant change in a planet's electrical circuit or electrical field? A paper in the respected journal *Science* deals with manmade ionisation from radioactive mate-

As far back as 1958, the chief White House adviser on weather modification, Captain Howard T. Orville, said the US Department of Defense was studying "ways to manipulate the charges of the Earth and sky and so affect the weather" by using an electronic beam to ionise or de-ionise the atmosphere over a given area.

Continued on page 83

Continued from page 22

rial, but perhaps it could also be studied with HAARP-type skybusters in mind:

For example, while changes in the Earth's electric field resulting from a solar flare modulating conductivity may have only a barely detectable effect on meteorology, the situation may be different in regard to electric field changes caused by manmade ionisation...

Meteorology, of course, is the study of the atmosphere and weather. Ionisation is what happens when a higher level of power is zapped into atoms and knocks electrons off the atoms. The resulting charged particles are the stuff of HAARP. Paul Schaefer, commenting on HAARP-type technologies, says:

One look at the weather should tell us that we are on the wrong path.

Angels Don't Play This HAARP: Advances in Tesla Technology is about the military's plan to manipulate that which belongs to the world: the ionosphere. The arrogance of the United States Government in this is not without precedent. Atmospheric nuclear tests had similar goals. More recently, China and France

put their people's money to destructive use in underground nuclear tests. It was recently reported that the US Government spent US\$3 trillion on its nuclear program since its beginnings in the 1940s. What new breakthroughs in life science could have been made with all the money spent on death?

Begich, Manning and others believe that democracies need to be founded on openness rather than the secrecy which surrounds so much military science. Knowledge used in developing revolutionary weapons could be used for healing and helping mankind. Because they are used in new weapons, discoveries are classified and suppressed. When they do appear in the work of other independent scientists, the new ideas are often frustrated or ridiculed, while military research laboratories continue to build their new machines for the killing fields.

However, the book by Manning and Begich gives hope that the military-industrial-academic-bureaucratic Goliath can be affected by the combined power of determined individuals and the alternative press. Becoming informed is the first step to empowerment. ∞

The book, *Angels Don't Play This HAARP: Advances in Tesla Technology*, is available for USD\$14.95 plus postage and handling (USD\$1.50; USD\$4.00 international) from: Dr Nick Begich, Earthpulse Press, PO Box 201393, Anchorage, Alaska 99520, USA. It can also be ordered by Visa/MasterCard by phoning +1 (907) 249 9111.

Dr Nick Begich is an Anchorage, Alaska-based independent researcher/activist in the sciences and politics. In November 1994 he received his doctorate in traditional medicine from The Open International University for Complementary Medicines. He is a past-president of the Alaska Federation of Teachers and the Anchorage Council of Education.

Jeane Manning is an experienced magazine journalist, reporter and editor, residing in Vancouver, Canada. A decade of researching non-conventional energy technologies has culminated in her forthcoming book, *The Coming Energy Revolution* (Avery Publishing Group, NY, 1996). She contributed to the book, *Suppressed Inventions and Other Discoveries*, published in 1994 by the Auckland Institute of Technology Press, New Zealand.

Begich and Manning are collaborating on the forthcoming book, *Towards a New Alchemy: The Incredible Inventions of Dr Patrick Flanagan*.